Navy/Grumman Roundtable

Friday, May 4, 2018 10:00 am – 1:00 pm Community Room, TOB Ice Skating Rink, Bethpage

Agenda

9:30 am Registration and Coffee

10:00 am Review of Last Year's Roundtable and Status Update

Congressman Thomas R. Suozzi

10:20 am Welcoming Remarks

Joseph Saladino

Town of Oyster Bay Supervisor

Michael Boufis

Superintendent – Bethpage Water District

10:30 am Context and Current Operations

Martin Brand

Deputy Commissioner for Remediation, NYS DEC

Richard Mach

Director of Environmental Compliance & Restoration, US Navy

Ed Hannon

Director of Environmental, Health, Safety & Medical, Northrop Grumman

10:50 am Open Discussion - Status of Current Remediation Plans, Alternative

Treatment Options and Strategies for Moving Forward/Next Steps

Facilitated by Congressman Thomas R. Suozzi

11:50 am Closing Remarks

Congressman Peter King

Congressman Thomas R. Suozzi

12:00 pm Lunch

Congressman Thomas R. Suozzi Bethpage Plume Roundtable May 4, 2018 Roundtable Attendees

Elected Officials

Congressman Thomas R. Suozzi – NY03 Congressman Peter King – NY02 Town of Oyster Bay Supervisor Joseph Saladino

NYS Department of Environmental Conservation (DEC)

Martin Brand, Deputy Commissioner for Remediation Carrie Meek Gallagher, Region 1 Director Karen Gomez, Regional Engineer Jason Pelton, Engineering Geologist Don Hesler, Section Chief

US Navy

Richard Mach, Director of Environmental Compliance & Restoration Policy Brian Murray, Project Manager David Brayack, Tetra Tech (Contractor)

Northrop Grumman

Ed Hannon, Director of Environmental, Health, Safety & Medicine Ben Abrams, Director of Legislative Affairs Pat McMahon, Vice President of Supply Chain Jill Palmer, Director of Legal Department Vic Beck, Director of Communications Mike Wolfert, Arcadis (Contractor)

US Environmental Protection Agency (EPA)

Doug Garbarini, Chief, NY Remediation Branch Cecelia Echols, Community Involvement Coordinator Chris Lyon, Chief of Staff to Regional Administrator Lorenzo Thantu, Remedial Project Manager Robert Alvey, Hydrologist – Region II

United States Geologic Survey (USGS)

Chris Schubert, Hydrologist

Navy/Grumman Roundtable Attendees (cont'd)

Nassau County Department of Health

Dr. Lawrence Eisenstein, Commissioner Don Irwin, Director of Environmental Health

Town of Oyster Bay

Richard Lenz, Commissioner – Department of Public Works Matt Russo, Civil Engineer

Bethpage Water District

Michael Boufis, Superintendent
John Sullivan, Chairman
John Coumatos, Commissioner
Teri Black, Commissioner
Sal Greco, Retired Commissioner
Richard Humann, H2M architects + engineers (Contractor)

South Farmingdale Water District

Frank Koch, Superintendent Ralph Atoria, Chairman John Hirt, Treasurer Len Constantinopoli, Business Manager

Massapequa Water District

Stan Carey, Superintendent Joseph Tricarico, Commissioner Thomas McCarthy, Commissioner

New York American Water Company

Moses Thompson, Vice President

Citizens Campaign for the Environment

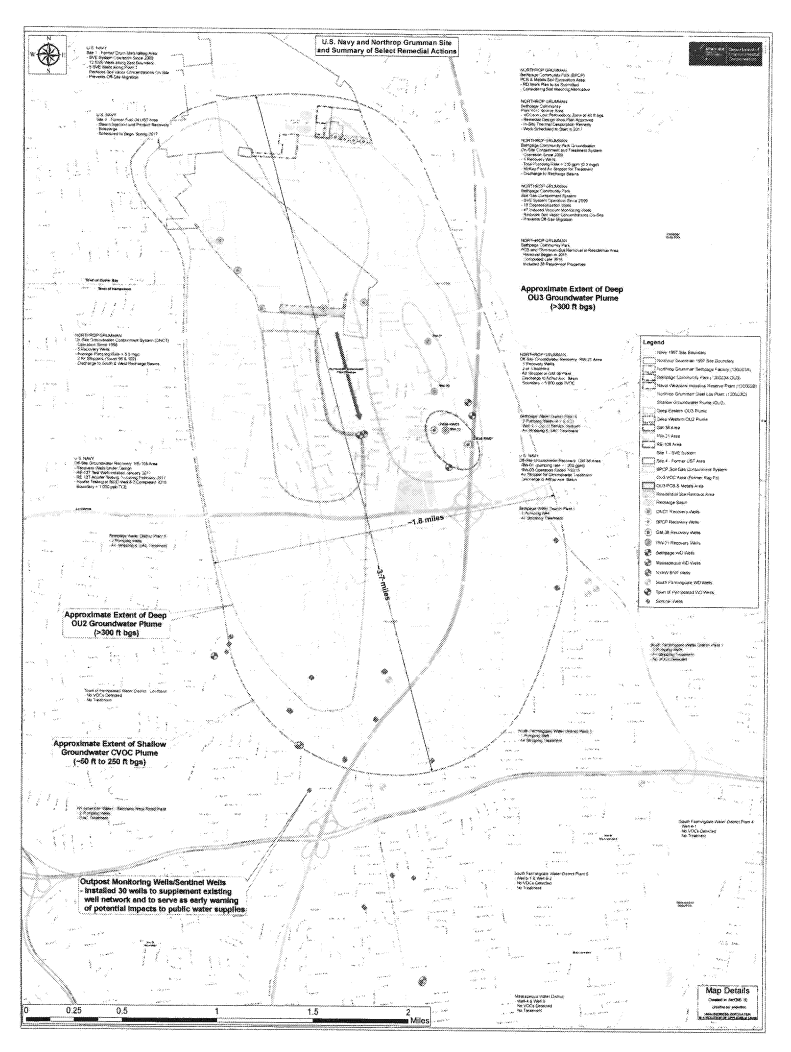
Adrienne Esposito, Executive Director

Senator Chuck Schumer

Alyssa Meano, Aide

Congressman Tom Suozzi

Michael Florio, Chief of Staff Cindy Roger, District Director Conor Walsh, Legislative Assistant



Agency	Action to be Taken	Current Status
DEC	 Phase II of the HDR Study DEC will complete Phase II of the HDR study which will take a more in-depth look at how to contain and clean up the groundwater contamination from the Navy/Grumman plume. The study will build upon an August 2016 report and will involve water testing, field work and computer modeling. It will look at salt water intrusion, recharging, treated water and other issues. The earlier study concluded that fully containing and removing the contamination could cost between \$268 million and \$578 million and would require treatment for up to 100 years. 	•Work continues on the study, including Phase II, the feasibility study and subsequent record of decision. Estimated completion is late 2018.
DEC	Natural Resource Damage (NRD) Assessment •DEC is conducting an NRD assessment to quantify the damages to groundwater resources. •The DEC will then bring a claim against the responsible parties (Navy and NG) to fund projects to restore and protect groundwater on Long Island. •The NRD assessment is in addition to ongoing site remediation.	

Action to be Taken	Current Status
Remediation of Bethpage Community Park -	•DEC approved NG's for further Park soil investigation.
Soil Investigation Activites	•NG received permission from the Town of Oyster Bay to conduct
•DEC must approve investigation and remediation plans.	State-approved soil investigation activities.
•TOB must issue permits to conduct the work and has said that it will expedite their issuance.	•State-approved soil nvestigation activities have been completed.
Remediation of Bethpage Community Park -	•DEC approved NG's VOC thermal remediation plan (4/11/18).
VOCs, Metals & PCBs	•NG briefed and submitted a draft access agreement with the Town of
	Oyster Bay requesting approval to begin construction of the VOC
metals and PCBs.	thermal remedy in July 2018.
	•Since soil excavation is involved in metal and PCB work, VOC work
	•PCB and metal remediation is expected to begin in late 2019.
	1 CD and metal remediation is expected to begin in fate 2017.
Remediation of Bethpage Community Park -	•NG has completed installation of all three wells and identified a
Groundwater Remediation	location for the construction of the groundwater treatment facility and
•The offsite groundwater portion of the remedy includes	* *
· · · · · · · · · · · · · · · · · · ·	•NG will need access to Town property adjacent to the Navy's GM-38
	•NG will also need access to certain private properties.
•Two wells have been installed; the third is under construction.	
	Remediation of Bethpage Community Park - Soil Investigation Activites •DEC must approve investigation and remediation plans. •TOB must issue permits to conduct the work and has said that it will expedite their issuance. Remediation of Bethpage Community Park - VOCs, Metals & PCBs •DEC must approve remediation workplan for VOCs, metals and PCBs. Remediation of Bethpage Community Park - Groundwater Remediation •The offsite groundwater portion of the remedy includes three extraction wells, a treatment facility, recharge point(s) and piping to connect the wells to the treatment facility and recharge point(s). •Two wells have been installed; the third is under

Agency	Action to be Taken	Current Status
NG	Remediation of Bethpage Community Park - Groundwater Remediation Approvals - Recharge Locations. •NG must identify viable recharge locations.	 •Identifying recharge site(s) has been challenging due to unavialability of existing, adequately-sized recharge basins and properties on which to construct. •NG conducted geotechnical evaluations at 11 locations to determine suitability for recharge of treated water. •NG expects to select a final recharge location(s) in summer 2018. Access will be required from Town of Oyster Bay and private properties for ultimate recharge. •NG is targeting having the groundwater treatment system operating by mid-2019.
NG/DEC	Remediation of Bethpage Community Park - State Approvals for Recharge Design Reports	 Due to challenges in identifying adequately-sized recharge locations, DEC agreed to submission of NG's remediation design report in phases. DEC approved NG's 60% design report. In about June 2018, NG will submit its geotechnical study supporting the recharge location to DEC for approval. In about late summer/early fall, NG will submit the 95% design report to DEC. The 95% design report will be supplemented with final technical recharge design plans once property access is obtained and surveyed.
Navy	RE108 Remediation •The Navy plans to pump contaminated water from the RE108 hot spot area to the GM38 treatment facility. •This requires an easement from the LIRR. [Note: Congressman Suozzi is willing to reach out to LIRR; Supervisor Saladino will assist with permits.]	 The Navy is in the early stages of negotiations with the LIRR, but discussions are progressing well. The Navy expects to send a draft easement agreement to the LIRR later this week. In the meantime, the Navy's contractor is performing utility surveys to determine routing of the pipeline.

Agency	Action to be Taken	Current Status
BWD/Navy	Lease of Plant 6 to Navy	•The Navy has explored this option and has determined it is not
	•Given the problems with Plant 6, BWD suggested that	feasible. The Navy claims that the near term solution of pumping
	the Navy lease Plant 6 from BWD and use it solely for	water from RE108 to GM38 can be implemented faster, and will be
	remediation purposes.	more effective and efficient.
Navy/BWD	Upgrades to Plant 6.	•The DOJ agreed to amend the consent agreeement to allow 90% (\$6
	•The Navy realizes that the BWD Plant 6 has been	million) of the costs to be paid upfront.
	adversely impacted by high levels of groundwater	•Payment was received 1/23/18.
	contamination and therefore needs to be upgraded.	•BWD will proceed with soliciting bids for the upgrades.
	•The United States and BWD have entered into a	
	consent judgment regarding the upgrade wherein the	
	United States will provide 50% of the upgrade costs	
	upfront. The total estimated cost is \$8 million.	
	•BWD does not have the funds to lay out 50% of the cost	
	upfront and is requesting that the United States advance	
	90% of the estimated cost. This is a legal agreement and	
	the negotiations are between BWD and the Department	
	of Justice.	
	•Congressmen Suozzi and King will have their offices	
	reach out to the DOJ to see if the consent agreement can	
	be amended to allow payment of 90% of the costs	
	upfront.	
	•DEC will look into providing a bridge loan to BWD for	
	the portion that is not paid upfront.	
	portion that is not para apriorit.	

Agency	Action to be Taken	Current Status
NC DOH	Plant 6 - Dual use of well to Remediate Groundwater and as a Source of Drinking Water •Even though the contaminated water is treated to drinking water standards, Nassau County Department of Health does not allow the long-term use of remediation wells as drinking water wells. No dual use of wellheads. •Dr. Eisenstein will speak to the State about the possibility of allowing non-concurrent dual use: i.e.: the wellhead could be used for both remediation and drinking water, but not at the same time.	No update
Navy/NG	Navy to Pay Grumman to Perform its Remediation Responsibilities In an effort to cut down on government red tape, it was suggested that Navy contract with NG to perfrom some of its remediation responsibilites.	•NG believes it is in the best interest of the community, and for an effective and efficient remediation, that each party continue to focus on its respective remedial efforts.
All	Reference the Remediation Effort as the Navy/Grumman Plume •Bethpage residents are concerned that referring to the plume as the "Bethpage Plume" will reduce home values and requests that the plume be given another name.	•Congressman Suozzi will refer to the plume as the "Navy/Grumman Plume" and encourages other parties to do likewise.
NC DOH	Marketing Bethpage Tap Water as Safe to Drink •Many resources have gone into making Bethpage water safe to drink; yet the public is skeptical about its drinkability. •Dr. Eisenstein offered to spread the message that the water is safe to drink.	No update

Agency	Action to be Taken	Current Status
SFWD/	•As outlined in the Public Water Contingency Plan, South Farmingdale Water District and Massapequa Water District should speak to the Navy about future funding if/when their water supply is likelty to be impacted by groundwater contamination. •The Navy suggested the water districts use the results of sentry monitoring wells to guage when such impacts are likely and begin the claims process to obatin a consent judgment through the established process.	 As of February 2018, Massapequa Water District reports that it has not yet been impacted and will continue to receive sampling data on a regular basis. The Navy says that upon receipt of a claim for funding from a water district, the Navy will evaluate it on a case-by-case basis and respond